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所引用双字母代码和其它缩写符号,请参考刊登在每期 PCT公报期刊起始的"代码及缩写符号简要说明"。

(54) Title: 4-NITRO-2-[(4'-METHOXY)-PHENOXY]-METHANESULFONANILIDE DERIVATES AND THEIR PHARMACEUTICAL USE

(54) 发明名称: 4-硝基-2-[(4'-甲氧基)-苯氧基]-甲磺酰苯胺衍生物及其医药用途

(57) Abstract: The invention discloses 4-nitro-2-[(4'-methoxy)-phenoxy]-methane-sulfonanilide or the pharmaceutical acceptable salts or solvates or hydrates thereof, and their mixture with povidone, phospholipid or cyclodextrin, as well as their pharmaceutical use, particularly the use as a non-steroidal anti-inflammatory, analgetic agent.

(57) 摘要

本发明公开了 4-硝基-2-[(4'-甲氧基)-苯氧基]-甲磺酰苯 胺或其药用盐或其溶剂化物或水合物或其与聚维酮、磷脂或环糊精 的混合物及其医药用途, 尤其是作为非甾体类消炎镇痛药物的用途。

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International application No.

PCT/CN03/01145

CLASSIFICATION OF SUBJECT MATTER			
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DOCUMENTS CONSIDERED TO BE RELEVANT		Relevant to claim No.	
Citation of document, with indication, when	Citation of document, with indication, where appropriate, of the relevant passages		
X US 3840597A (George G. I. Moore et.al), 08	8.Oct.1974. see example 14	1-10	
☐ Further documents are listed in the continuation of Box	C. See patent family annex.		
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INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No. PCT/CN03/01145

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
	1974-08-10	BE801812A	1974-01-02
US 3840597A 1974-08-10	13/4-00-10	TE38157L	1974-01-03
		NL7308661A	1974-01-07
		FR2190460AB	1974-02-01
		DE2333643 A	1974-01-24
		JP1265131C	1985-05-27
		JP59044311B	1984-10-29
		JP59031755 A	1984-02-20
		JP57140712A	1982-08-31
	JP1202851C	1984-04-25	
		JP58035989B	1983-08-05
		лр57136560A	1982-08-23
		FI61877C	1982-10-11
		F161877B	1982-06-30
		SB417089BC	1981-02-23
		OA4433A	1980-03-15
		IE38157B	1978-01-04
		IL42640A	1977-10-31
		ES440989 A	1977-07-01
		CA1009663A	1977-05-03
		CH586667A	1977-04-15
		CH585705A	1977-03-15
		PL90016B	1976-12-31
		AT332862B	1976-10-25
		ES416223A	1976-09-01
		AR206496A	1976-07-30
		AT330740B	1976-07-12
		HU168676B	1976-06-28
		GB1435755A	1976-05-12
		AT79175A	1976-02-15
		AT583473A	1975-10-15
		AU5758673A	1975-01-09
		DD110262A	1974-12-12
		ZA7303807A	1974-04-24
		JP49042640A	1974-04-22

Form PCT/ISA /210 (extra sheet6) (July 1998)